L	Hits	Search Text	DB	Time stamp
Number				10000/02/06
1	378	optical adj glass same substrate	USPAT;	2002/03/06
			US-PGPUB	12:40
2	62375	thermal adj expansion	USPAT;	2002/03/06
	Ì		US-PGPUB	12:40
4	34464	1cd	USPAT;	2002/03/06
•	1		US-PGPUB	12:40
5	l o	((optical adj glass same substrate) same	USPAT;	2002/03/06
Ü		(thermal adj expansion)) and lcd	US-PGPUB	12:40
3	12	(optical adj glass same substrate) same	USPAT;	2002/03/06
3		(thermal adj expansion)	US-PGPUB	12:41
6	14443	optical adj element	USPAT;	2002/03/06
· ·	1	opozouz ung sassissis	US-PGPUB	12:41
7	79618	quartz	USPAT;	2002/03/06
′	, , , , , , ,	quuz va	US-PGPUB	12:42
8	273	(optical adj element) same quartz	USPAT;	2002/03/06
0	2,3	(operous aug sessions, sessions i	US-PGPUB	12:42
10	0	lcd and ((thermal adj expansion) same	USPAT;	2002/03/06
10	1	((optical adj element) same quartz))	US-PGPUB	12:42
9	7		USPAT;	2002/03/06
9	,	adj element) same quartz)	US-PGPUB	12:42
11	1689	optical adj element same substrate	USPAT;	2002/03/06
11	1005	Operation and the second and the s	US-PGPUB	12:43
12	145	lcd and (optical adj element same	USPAT;	2002/03/06
12	143	substrate)	US-PGPUB	13:02
13	219	optical adj glass same quartz	USPAT;	2002/03/06
13	219	Oberest and draps same deares	US-PGPUB	13:02
14	7	lcd and (optical adj glass same quartz)	USPAT;	2002/03/06
	1 '	Tod and topologi and grass same quarter,	US-PGPUB	13:30

Number 1774	L	Hits	Search Text	DB	Time stamp
1				110770.	2002/02/06
2 34464 led	1	1774			
Second	,	34464			
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Substrate Subs	3	80	(((third adj substrate) or (three adj		
1			substrate\$1))) and lcd		T. C.
1	4	26	double adj layer adj substrate	•	_ ,
Cand	_	45	double adi substrate		
1	°	35		US-PGPUB	
3	6	0	lcd and (double adj layer adj substrate)		1
Stack\$2 adj substrate		_			
9 33 lcd and (stack\$2 adj substrate) 10 0 double adj substrate adj layer 12 0 (((third adj substrate) or (three adj uspArt) 12 0 (((third adj substrate) or (three adj uspArt) 15 substrate\$\frac{3}{2}\) (10 1 54 15 two adj substrates adj stack\$2 11 15 two adj substrate adj cover 13 2 protect\$\frac{3}{2}\) adj substrate adj cover 14 390026 15 2981 glass adj cover 15 2981 glass adj cover 16 451 substrate same (glass adj cover) 17 29 lcd and (substrate same (glass adj uspArt) 18 0 protective adj glass adj substrate adj cover) 19 1077 third adj substrate 20 2001 substrate 21 4 (third adj substrate) 22 34912 layer\$\frac{2}{2}\) adj substrate 23 983 (third adj substrate) 24 22 (substrate adj cover) 25 5805 liquid adj crystal adj panel same (suspArt) 26 842 three adj substrate 27 1077 third adj substrate 28 0 (liquid adj crystal adj panel) same (suspArt) 29 6 (liquid adj crystal adj panel) and (three adj substrate) 30 30 30 (liquid adj crystal adj panel) and (three adj substrate) 31 20 cover adj substrate 31 20 2040/306 and 349/158 32 1500 cover adj substrate 33 49/96 and 349/158 34 1500 cover adj substrate 34 25 349/96 and 349/158 35 26 cover adj substrate 36 1500 cover adj substrate 37 29 6 cover adj substrate 38 20 1500 cover adj substrate 39 349/96 and 349/158 30 1500 cover adj substrate 30 20 2002/03/06 lili59 30 20 2002/03/06 lili59 30 20 2002/03/06 lili59 30 20 2002/03/06 lili59 30 20 20 349/96 and 349/158 30 20 2002/03/06 lili59 30 349/96 and 349/158 30 349/96 and 349/158 30 349/96 and 349/158 30 340 349/96 and 349/158	7	3	Icd and (double ad) substrace,	· ·	
10	R	1002	stack\$2 adi substrate	USPAT;	2002/03/06
10	Ĭ	2000			l
10	9	33	lcd and (stack\$2 adj substrate)	-	
10		0	double add substrate add layer		
10	10	U		•	10:54
10	12	0	(((third adj substrate) or (three adj		
11			substrate\$1))) and (two adj substrates	US-PGPUB	10:55
13		4.5	adj stack\$2)	USPAT:	2002/03/06
14 390026 substrate substrate US-PGPUB 10:59 2002/03/06 US-PGPUB 11:00 USPAT; 2002/03/06 USPAT; 2002/03/06 USPAT; 2002/03/06 USPAT; 2002/03/06 US-PGPUB 11:09 USPAT; 2002/03/06 US-PGPUB U	11	15	two adj substrates adj stackyz		10:59
14 390026 substrate US-PGPUB 10:59 2002/03/06 US-PGPUB 11:00 USPAT; 2002/03/06 US-PGPUB	13	2	protect\$3 adj substrate adj cover	USPAT;	
11					
15 2981 glass adj cover USPAT; US-PGPUB 11:00 USPAT; US-PGPUB USPAT; USPAT; US-PGPUB USPAT; USPAT	14	390026	substrate		
15	3.5	2001	alass ada cover		
15	15	2901	grass adj cover	-	11:00
17	16	451	substrate same (glass adj cover)		
17			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
18	17	29			1
19	18	0	protective adj glass adj substrate adj		2002/03/06
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200 2001 substrate adj cover USPAT; US	19	1077	third adj substrate		l i
20	20	2001	substrate adi cover		1
11:28	20	2001		US-PGPUB	
22 34912 layer\$2 adj substrate USPAT; 2002/03/06 US-PGPUB 11:29 USPAT; 2002/03/06 US-PGPUB 11:29 USPAT; 2002/03/06 US-PGPUB 11:29 USPAT; 2002/03/06 US-PGPUB 11:29 USPAT; 2002/03/06 US-PGPUB 11:31 USPAT; 2002/03/06 US-PGPUB 11:31 USPAT; 2002/03/06 US-PGPUB 11:32 USPAT; 2002/03/06 US-PGPUB 11:33 USPAT; 2002/03/06 US-PGPUB 11:38 USPAT; 2002/03/06 US-PGPUB 11:31	21	4	(third adj substrate) same (substrate adj		i
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23 983 1cd and (layer\$2 adj substrate) USPAT; U	22	34912	layer\$2 adj substrate	1	1 - ' '
24	23	983	lcd and (laver\$2 adj substrate)	1	
11:31	2.5	505		E .	
1 1 2 2 2 3 3 3 3 2 2 2	24	22	(substrate adj cover) and (1cd and		
25 3803 Inquit adj Crystal adj panel US-PGPUB 11:32 2002/03/06 US-PGPUB 11:33 2002/03/06 US-PGPUB 11:33 2002/03/06 US-PGPUB 11:33 2002/03/06 US-PGPUB 11:33 2002/03/06 2002/03/	0.5	E 0.0.E	(layer\$2 adj substrate))	1	
26 342 three adj Sabstrate US-PGPUB 11:32 2002/03/06 US-PGPUB 11:32 2002/03/06 US-PGPUB 11:32 2002/03/06 US-PGPUB 11:32 2002/03/06 US-PGPUB 11:33 2002/03/06 US-PGPUB 11:38 2002/03/06 US-PGPUB 11:38 2002/03/06 US-PGPUB 11:51 2002/03/06 US-PGPUB 11:52 US-PGPUB 11:52 US-PGPUB 11:52 US-PGPUB 11:52 US-PGPUB 11:52 US-PGPUB US-PGPU	25	5805	Tiquiu auj Ciystai auj panei	1	
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30 30 (liquid adj crystal adj panel) and (third uspat; us-pgpub 11:38 2002/03/06 11:51 2002/03/06 11:51 2002/03/06 11:52	29	6	(liquid adj crystal adj panel) and (three		
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31 20 349/96 and 349/158 USPAT; 2002/03/06 US-PGPUB 11:51 USPAT; 2002/03/06 US-PGPUB USPAT; 2002/03/06 US-PGPUB 11:52	30	30		US-PGPUB	1
32 1500 cover adj substrate US-PGPUB 11:51 USPAT; 2002/03/06 US-PGPUB 11:52	31	20		1	1 Table 1 Tabl
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	32	1500	cover adj substrate		
33 57 1cd and (cover adj substrate) USPAT; 2002/03/06	23	57	lcd and (cover adi substrate)		
US-PGPUB 11:52))	"		1	